

SP-10 POCKET SPIROMETER



AVAILABLE WITH BLUETOOTH

33536



- 33536 SP-10 POCKET SPIROMETER
 - 33535 SP-10 POCKET SPIROMETER WITH BLUETOOTH
- Pocket, portable spirometer with large TFT screen to clearly display both numbers and flow charts. Synchronously measure FVC, PEF, FEV1, FEV1%, FEF25, FEF75, FEF75.
- Support diagnosis evidence by volume and flow rate chart display. Built-in predicted values. Free PHMS App to save data. Built-in lithium rechargeable battery and battery power display. Supplied with USB cable for PC connection, battery charger and software to calculate data and analyse trend.
- 33410 ADULT MOUTHPIECES - Ø 3 cm ext. - box of 500 pcs

STANDARD ACCESSORIES

- Internal lithium battery
- USB cable
- PC software (english language)
- User manual: GB, FR, IT, ES.



TECHNICAL SPECIFICATIONS

Max volume: 10 l
 Volume accuracy: ±3% or 50 ml whichever is greater
 Flow range: 1 l/sec - 16 l/sec
 Flow accuracy: ±10% or 0.3 l/sec whichever is greater
 Parameters: FVC, FEV1, PEF, FEV1%, FEF25, FEF75, FEF75
 CE 92/42 - EMC group I class B - protection type BF

LUNG EXERCISE DEVICES

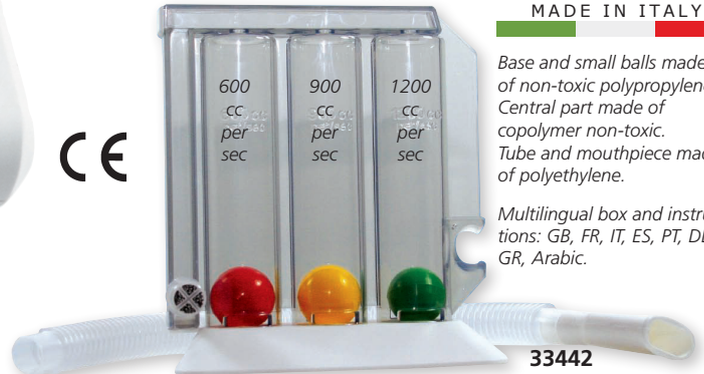
• 33442 RESPIROGRAM

The respiratory-exerciser Respirogram exercises the respiration through inspiration. It helps the patient to recover the normal respiration after a chest or abdominal surgery. Composed of: 1 base, 3 small balls different in dimension and colours, 1 transparent central part divided into 3 rooms, 1 tube and mouthpiece. Packed in single box.

MADE IN ITALY

Base and small balls made of non-toxic polypropylene. Central part made of copolymer non-toxic. Tube and mouthpiece made of polyethylene.

Multilingual box and instructions: GB, FR, IT, ES, PT, DE, GR, Arabic.



33442

• 33436 TRI-BALL® - respiratory exerciser - box of 12

Tri-Ball® helps the patient to recover the normal respiration after a chest or abdominal surgery. Easy to handle, light and break-resistant design.

MADE IN SPAIN

Germ-proof mouthpiece holder. It includes a particle filter. Label identification to write patient name and room. Single patient. Label and user manual in GB, FR, DE, IT, ES, PT, NL, HU, PL, LT, CZ, SI, Arabic.



33436



PEAK FLOW METERS

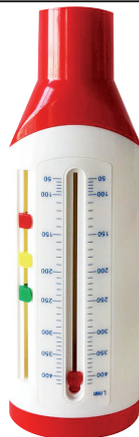


Green area (normal) PEF >80%
 Yellow area (warning) PEF ≥60%, <80%
 Red area (danger) PEF <60%



Multilingual box and instructions: GB, FR, IT, ES, PT, DE, GR, SE.

33679



33680

- 33679 PEAK FLOW METER - 60-800 l/min - adult
 - 33680 PEAK FLOW METER - 50-400 l/min - pediatric
- Regular use of a Peak flow meter can help keep tabs on your asthma by detecting airway narrowing even before you feel any symptoms, giving you time to adjust your medication before your symptoms get worse. Single patient, suitable for adults (33679) and children (33680) as young as 5.
- measure day-to-day changes in your breathing
 - track the control of your asthma over time
 - show how well your treatment is working
 - recognize signs of a flare-up before symptoms appear
 - know what steps to take when you have signs of an asthma flare-up
 - decide when to call your doctor or get emergency care.

SPACER FOR AEROSOL

Large mask recommended for patients 5 years +

Medium mask for a secure seal

Small mask anatomically shaped for a secure seal



Weight: 86 g

33672



Weight: 69 g

33673



Weight: 63 g

33674

- 33672 SPACER FOR AEROSOL 175 ml - adult (5 years +)
 - 33673 SPACER FOR AEROSOL 175 ml - child (1-5 years)
 - 33674 SPACER FOR AEROSOL 175 ml - baby (0-18 months)
- Anti-static simple and portable aerosol chamber suitable for people with respiratory diseases. It can manage asthma, allowing patients to inhale medicines in a more effectively way. Using a spacer enables to breathe in the mist directly into the lungs and not wasting in the back of the mouth. It helps providing relief from asthma symptoms. It shouldn't be used by people with severe asthma or breathing difficulties. Flow signal whistle to alert patients to breathe slowly included. Chamber size: 52x131 mm. Single patient use only, not sterile. Multilingual box and instructions: GB, FR, IT, ES, PT, DE, GR, SE.